

individual person
SUB B1
without their knowledge
unique
A1

1. A process for providing event photographs for inspection, selection and distribution via a computer network, comprising the steps of:
taking photographs of an event;
associating ^{unique} identifying data with each photograph taken;
informing the event participants of the ^{unique} identifying data;
transferring the photographs to a computer network server;
cataloging the photographs in a web-site server according to the identifying data;
accessing the server and searching for a particular photograph utilizing the identifying data; and
displaying the particular photograph for inspection and ordering.

Bad
A2

3. The process of claim 1, including the step of posting the identifying data associated with each photograph so that it is made available to the participants of the event for later use in searching the server.

4. The process of claim 1, wherein the identifying data includes a number corresponding to a number worn by an event participant.

5. The process of claim 1, wherein the identifying data comprises a code acquired from a component worn by an event participant.

Bad
A3

13. The process of claim 1, wherein the identifying data comprises the date and time the photograph was taken.

14. The process of claim 13, wherein an ^{during event} approximate time can be used to search for a particular photograph.

Bad
A4

16. The process of claim 1, wherein the identifying data comprises a name of an event participant.

Add new claims 51-75 as follows:

51. A process for providing sporting event photographs for inspection, selection and distribution via a computer network, comprising the steps of:

taking photographs of a sporting event;

associating identifying data with each photograph taken, wherein the identifying data comprises the date and time when the photograph was taken during the sporting event;

informing the sporting event participants of the identifying data;

transferring the photographs to a computer network server;

cataloging the photographs in a web-site server according to the identifying data;

accessing the server and searching for a particular photograph utilizing the date and time the photograph was taken; and

displaying the particular photograph for inspection and ordering.

52. The process of claim 51, including the step of posting the identifying data associated with each photograph so that it is made available to the sporting event participants of the event for later use in searching the server.

53. The process of claim 51, wherein an approximate time can be used to search for a particular photograph.

54. The process of claim 53, wherein the approximate time is calculated using the following formula:

$$T_p = (L_p / L_c) (T_f);$$

wherein L_p equals the distance from a starting point of the event to the photographer;

wherein T_p equals the minutes from the starting point to a photographer at location L_p ;

wherein L_c equals the total distance of the event; and

wherein Tf equals the total minutes to finish the event by the participant.

55. The process of claim 51, including the step of providing a digital camera electronically connected to the server for immediate download of photographs from the event to the server.

56. The process of claim 51, including the steps of ordering a photograph of the event using the server and fulfilling the order by sending the photograph.

57. The process of claim 56, including the step of mailing the photograph utilizing information provided by the person ordering the photograph.

58. The process of claim 56, including the step of electronically transferring the photograph to the person ordering the photograph.

59. A process for providing sporting event photographs for inspection, selection and distribution via a computer network, comprising the steps of:

- taking photographs of a sporting event;
- associating identifying data with each photograph taken, wherein the identifying data comprises a number worn by the sporting event participant;
- informing the event participants of the identifying data;
- transferring the photographs to a computer network server;
- cataloging the photographs in a web-site server according to the identifying data;
- accessing the server and searching for a particular photograph utilizing the number worn by the sporting event participant; and
- displaying the particular photograph for inspection and ordering.

60. The process of claim 59, including the step of providing a digital camera electronically connected to the server for immediate download of photographs from the event to the server.

61. The process of claim 59, including the steps of ordering a photograph of the event using the server and fulfilling the order by sending the photograph.

62. The process of claim 61, including the step of mailing the photograph utilizing information provided by the person ordering the photograph.

63. The process of claim 61, including the step of electronically transferring the photograph to the person ordering the photograph.

64. A process for providing sporting event photographs for inspection, selection and distribution via a computer network, comprising the steps of:

taking photographs of a sporting event;

associating identifying data with each photograph taken, wherein the identifying data comprises a code acquired from a component worn by the sporting event participant;

informing the event participants of the identifying data;

transferring the photographs to a computer network server;

cataloging the photographs in a web-site server according to the identifying data;

accessing the server and searching for a particular photograph utilizing the code; and

displaying the particular photograph for inspection and ordering.

65. The process of claim 64, including the step of triggering a camera to take a photograph when the component passes a predetermined point.

66. The process of claim 65, wherein the predetermined point includes a sensor which interfaces with the component.

67. The process of claim 64, wherein the component comprises a passive component.

68. The process of claim 67, wherein the component includes a bar code.

69. The process of claim 67, wherein the component includes an inductive circuit.

70. The process of claim 64, wherein the component comprises an active component.

71. The process of claim 70, wherein the active component includes an electronic device having a transmitter.

72. The process of claim 64, including the step of providing a digital camera electronically connected to the server for immediate download of photographs from the event to the server.

73. The process of claim 64, including the steps of ordering a photograph of the event using the server and fulfilling the order by sending the photograph.

74. The process of claim 73, including the step of mailing the photograph utilizing information provided by the person ordering the photograph.

75. The process of claim 73, including the step of electronically transferring the photograph to the person ordering the photograph.